

Message

From: Hough, Palmer [Hough.Palmer@epa.gov]
Sent: 4/9/2020 9:29:19 PM
To: LaCroix, Matthew [LaCroix.Matthew@epa.gov]; Szerlog, Michael [Szerlog.Michael@epa.gov]; McCracken, Betsy W. [mccracken.betsy@epa.gov]; Jensen, Amy A. [jensen.amy@epa.gov]; McGrath, Patricia [mcgrath.patricia@epa.gov]
Subject: FW: Documents for the 4/9/20 FD Meeting
Attachments: Treated Effluent Concentrations vs. Baseline Data.docx; Working Draft Factual Determination Matrix_to USACE_4.7.20.xlsx; 04_07_2020_Subparts_C-D_DRAFT_to_USACE (002).docx

Importance: High

Folks

I have a couple of other questions I should have asked during our internal follow-up call today but forgot.

- 1) Have folks reviewed the Subpart D write-up that Sheila shared for today's discussion and if so is there anything you disagree with (there were some things that jumped out at me like conclusions from the PFEIS that we disagree with)?
- 2) If we have disagreements with anything in these write-ups, if/when do we flag those? Or are we viewing these docs as just FYI material for now?

Thanks, Palmer

-----Original Message-----

From: Opalski, Dan <Opalski.Dan@epa.gov>
Sent: Wednesday, April 08, 2020 10:44 AM
To: Szerlog, Michael <Szerlog.Michael@epa.gov>; LaCroix, Matthew <LaCroix.Matthew@epa.gov>; McCracken, Betsy W. <mccracken.betsy@epa.gov>; Jensen, Amy A. <jensen.amy@epa.gov>; McGrath, Patricia <mcgrath.patricia@epa.gov>; Hough, Palmer <Hough.Palmer@epa.gov>
Subject: FW: Documents for the 4/9/20 FD Meeting
Importance: High

-----Original Message-----

From: Newman, Sheila M CIV USARMY CEPOA (USA) <Sheila.M.Newman@usace.army.mil>
Sent: Wednesday, April 8, 2020 7:09 AM
To: Opalski, Dan <Opalski.Dan@epa.gov>; Colligan, Mary A <mary_colligan@fws.gov>
Cc: POA Special Projects <poaspecialprojects@usace.army.mil>
Subject: Documents for the 4/9/20 FD Meeting
Importance: High

Good morning Dan and Mary,
Hope you are both doing well :)
Here are the documents for tomorrow's meeting.
We are prepared to move into special aquatic sites if we get through the schedule.
Looking forward to it!
S